a hardener comprising an aliphatic polyisocyanate, said paint material and hardener being filled in two different containers within a spray can, and combined only immediately before their application, and

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a propellant comprising a mixture of propane and butane sprayed jointly with the paint material and hardener from the spray can, such that the weight ratio of paint material and hardener to propellant is 75:25 to 70:30.

3. (Twice Amended) An aerosol preparation for two-component paint spray cans, comprising:

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paint material comprising at least one MS (medium solid) acrylic resin containing OH-groups, said acrylic resin having an OH-number of between 130 and 140;

a hardener consisting of an aliphatic polyisocyanate, said paint material and hardener being filled in two different containers within a spray can and combined only immediately before their application, and

a propellant comprising a propane/butane mixture for spraying said paint material and hardener from the spray can,

wherein the weight ratio of paint material and hardener to propellant is 75:25 to 70:30.

(Twice Amended) An aerosol preparation for twocomponent paint spray cans, comprising:

paint material comprising at least one LS (low solid) acrylic resin containing OH-groups, said acrylic resin having an OH-number of < 80;

a hardener comprising an aliphatic polyisocyanate, said paint material and hardener being filled in two different containers within a spray can and combined only immediately before their application; and

a propellant consisting of a propane/butane mixture for jointly spraying the paint material and hardener from the spray can, wherein the weight ratio of paint material and hardener to propellant is 75:25 to 70:30.

A marked-up copy of the prior pending claims showing the changes made is attached hereto as Exhibit A.

## REMARKS

Reconsideration and withdrawal of the Examiner's rejection of the above-identified application is respectfully requested in